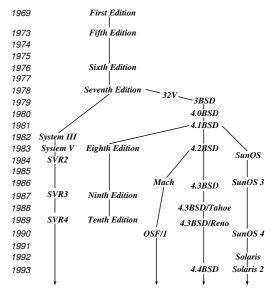
UNIX: Introduction

- Unix first developed in 1969 at Bell Labs (Thompson & Ritchie)
- \bullet Originally written in PDP-7 asm, but then (1973) rewritten in the 'new' high-level language C
- \Rightarrow easy to port, alter, read, etc.
- 6th edition ("V6") was widely available (1976).
 - source avail \Rightarrow people could write new tools.
 - nice features of other OSes rolled in promptly.
- By 1978, V7 available (for both the 16-bit PDP-11 and the new 32-bit VAX-11).
- Since then, two main families:
 - AT&T: "System V", currently SVR4.
 - Berkeley: "BSD", currently 4.3BSD/4.4BSD.
- Standardisation efforts (e.g. POSIX, X/OPEN) to homogenise.
- Best known "UNIX" today is probably linux, but also get FreeBSD, NetBSD, and (commercially) Solaris, OSF/1, IRIX, and Tru64.

 $\ensuremath{\mathfrak{P}}$ OS Fdns Part 4: Case Studies — UNIX Introduction

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Unix Family Tree (Simplified)



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Design Features

Ritchie and Thompson writing in CACM, July 74, identified the following (new) features of UNIX:

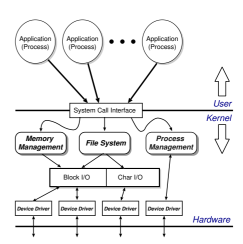
- 1. A hierarchical file system incorporating demountable volumes.
- 2. Compatible file, device and inter-process I/O.
- 3. The ability to initiate asynchronous processes.
- 4. System command language selectable on a per-user basis.
- 5. Over 100 subsystems including a dozen languages.
- 6. A high degree of portability.

Features which were not included:

- real time
- multiprocessor support

Fixing the above is pretty hard.

Structural Overview



- Clear separation between *user* and *kernel* portions.
- Processes are unit of scheduling and protection.
- All I/O looks like operations on files.

File Abstraction

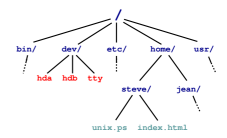
- A file is an unstructured sequence of bytes.
- Represented in user-space by a file descriptor (fd)
- Operations on files are:
 - fd = open (pathname, mode)
 - $fd = \mathbf{creat}(pathname, mode))$
 - bytes = read(fd, buffer, nbytes)
 - count = **write**(fd, buffer, nbytes)
 - reply = seek(fd, offset, whence)
 - reply = close(fd)
- Devices represented by special files:
 - support above operations, although perhaps with bizarre semantics.
 - also have ioctl's: allow access to device-specific functionality.
- Hierarchical structure supported by *directory files*.

OS Fdns Part 4: Case Studies — UNIX Files and the Filesystem

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Directory Hierarchy



- Directories map names to files (and directories).
- Have distinguished root directory called '/'
- Fully qualified pathnames \Rightarrow perform traversal from root.
- Every directory has '.' and '..' entries: refer to self and parent respectively.
- Shortcut: current working directory (cwd).
- In addition shell provides access to home directory as ~username (e.g. ~steve/)

8 OS Fdns Part 4: Case Studies — UNIX Files and the Filesystem

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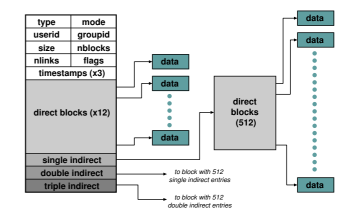
Aside: Password File

- /etc/passwd holds list of password entries.
- Each entry roughly of the form:

user-name:encrypted-passwd:home-directory:shell

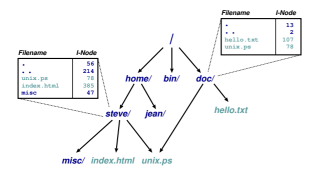
- Use *one-way function* to encrypt passwords.
 - i.e. a function which is easy to compute in one direction, but has a hard to compute inverse.
- To login:
 - 1. Get user name
 - 2. Get password
 - 3. Encrypt password
 - 4. Check against version in /etc/password
 - 5. If ok, instantiate login shell.
- Publicly readable since lots of useful info there.
- Problem: off-line attack.
- Solution: shadow passwords (/etc/shadow)

File System Implementation



- Inside kernel, a file is represented by a data structure called an index-node or *i-node*.
- Holds file meta-data:
 - 1. Owner, permissions, reference count, etc.
 - 2. Location on disk of actual data (file contents).
- Where is the filename kept?

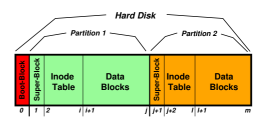
Directories and Links



- Directory is a file which maps filenames to i-nodes.
- An instance of a file in a directory is a (hard) link.
- (this is why have reference count in i-node).
- Directories can have at most 1 (real) link. Why?
- Also get soft- or symbolic-links: a 'normal' file which contains a filename.

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On-Disk Structures

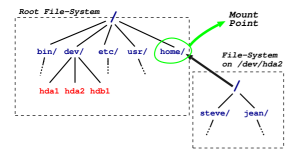


- A disk is made up of a *boot block* followed by one or more *partitions*.
- (a partition is just a contiguous range of N fixed-size blocks of size k for some N and k).
- A Unix file-system resides within a partition.
- Superblock contains info such as:
 - number of blocks in file-system
 - number of free blocks in file-system
 - start of the free-block list
 - start of the free-inode list.
 - various bookkeeping information.

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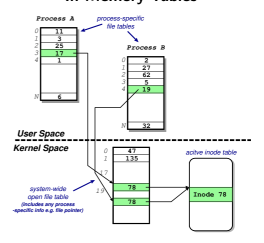
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Mounting File-Systems



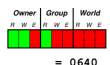
- Entire file-systems can be *mounted* on an existing directory in an already mounted filesystem.
- At very start, only '/' exists ⇒ need to mount a root file-system.
- Subsequently can mount other file-systems, e.g. mount("/dev/hda2", "/home", options)
- Provides a unified name-space: e.g. access /home/steve/ directly.
- Cannot have hard links across mount points: why?
- What about soft links?

In-Memory Tables



- Recall process sees files as *file descriptors*
- In implementation these are just indices into process-specific open file table
- Entries point to system-wide open file table. Why?
- These in turn point to (in memory) inode table.

Access Control





- Access control information held in each inode.
- Three bits for each of *owner*, *group* and *world*: read, write and execute.
- What do these mean for directories?
- In addition have setuid and setgid bits:
 - normally processes inherit permissions of invoking user.
 - setuid/setgid allow user to "become" someone else when running a given program.
 - e.g. prof owns both executable test (0711 and setuid), and score file (0600)
 - \Rightarrow any user can run it.
 - ⇒ it can update score file.

S Fdns Part 4: Case Studies — UNIX Files and the Filesystem

- ⇒ but users can't cheat.
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Consistency Issues

- To delete a file, use the unlink system call.
- From the shell, this is rm <filename>
- Procedure is:
 - 1. check if user has sufficient permissions on the file (must have *write* access).
 - 2. check if user has sufficient permissions on the directory (must have *write* access).
 - 3. if ok, remove entry from directory.
 - 4. Decrement reference count on inode.
 - 5. if now zero:
 - (a) free data blocks.
 - (b) free inode.
- If *crash*: must check entire file-system:
 - check if any block unreferenced.
 - check if any block double referenced.

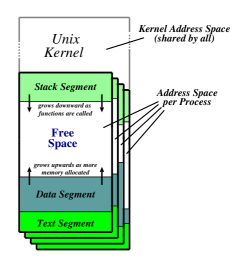
 $\ensuremath{\overline{\bullet}}$ OS Fdns Part 4: Case Studies — UNIX Files and the Filesystem

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Unix File-System: Summary

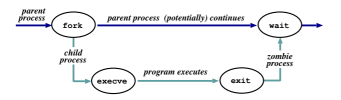
- Files are unstructured byte streams.
- Everything is a file: 'normal' files, directories, symbolic links, special files.
- Hierarchy built from root ('/').
- Unified name-space (multiple file-systems may be mounted on any leaf directory).
- Low-level implementation based around inodes.
- Disk contains list of inodes (along with, of course, actual data blocks).
- Processes see *file descriptors*: small integers which map to system file table.
- Permissions for owner, group and everyone else.
- Setuid/setgid allow for more flexible control.
- Care needed to ensure consistency.

Unix Processes



- Recall: a process is a program in execution.
- Have three *segments*: text, data and stack.
- Unix processes are heavyweight.

Unix Process Dynamics



- Process represented by a process id (pid)
- Hierarchical scheme: parents create children.
- Four basic primitives:
 - pid = fork ()
 - $\ \mathsf{reply} = \mathbf{execve}(\mathit{pathname}, \, \mathit{argv}, \, \mathit{envp})$
 - exit(status)
 - pid = wait (status)
- fork() nearly always followed by exec()
 - \Rightarrow vfork() and/or COW.
- 🖁 OS Fdns Part 4: Case Studies UNIX Processes

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Start of Day

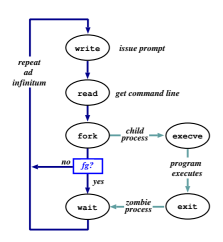
- Kernel (/vmunix) loaded from disk (how?) and execution starts.
- Root file-system mounted.
- Process 1 (/etc/init) hand-crafted.
- init reads file /etc/inittab and for each entry:
 - 1. opens terminal special file (e.g. /dev/tty0)
 - 2. duplicates the resulting fd twice.
 - 3. forks an /etc/tty process.
- each tty process next:
 - 1. initialises the terminal
 - 2. outputs the string "login:" & waits for input
 - 3. execve()'s /bin/login
- login then:
 - 1. outputs "password:" & waits for input
 - 2. encrypts password and checks it against /etc/passwd.
 - 3. if ok, sets uid & gid, and execve()'s shell.
- Patriarch init resurrects /etc/tty on exit.
- ♥ OS Fdns Part 4: Case Studies UNIX Processes

Shell Examples

# pwd			
/home/steve			
# ls -F			
IRAM.micro.ps	gnome_sizes	prog-nc.ps	
Mail/	ica.tgz	rafe/	
OSDI99_self_paging.ps.gz	lectures/	rio107/	
TeX/	linbot-1.0/	src/	
adag.pdf	manual.ps	store.ps.gz	
docs/	past-papers/		
emacs-lisp/	pbosch/	xeno_prop/	
fs.html	pepsi_logo.tif		
# cd src/			
# pwd			
/home/steve/src			
# ls -F			
cdq/ emacs-20.3.tar	.gz misc/ r	ead_mem.c	
emacs-20.3/ ispell/	read_mem* r	io007.tgz	
# wc read_mem.c			
95 225 2262 rea	d_mem.c		
# ls -1F r*			
-rwxrwxr-x 1 steve user	34956 Mar 21	1999 read_mem*	
-rw-rw-r 1 steve user	2262 Mar 21	1999 read_mem.c	
-rw 1 steve user	28953 Aug 27 1	7:40 rio007.tgz	
# ls -l /usr/bin/X11/xterm			
-rwxr-xr-x 2 root syste	m 164328 Sep 24 1	8:21 /usr/bin/X11/xterm	

- Prompt is '#'.
- Use man to find out about commands.
- User friendly?

The Shell



- Shell just a process like everything else.
- Uses path for convenience.
- Conventionally '&' specifies background.
- Parsing stage (omitted) can do lots. . .

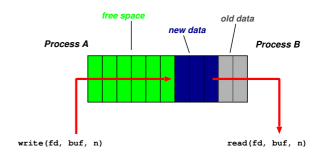
Standard I/O

- Every process has three fds on creation:
 - **stdin**: where to read input from.
 - **stdout**: where to send output.
 - **stderr**: where to send diagnostics.
- Normally inherited from parent, but shell allows redirection to/from a file, e.g.:
 - ls >listing.txt
 - ls >&listing.txt
 - sh <commands.sh.</pre>
- Actual file not always appropriate; e.g. consider:
 - ls >temp.txt;
 - wc <temp.txt >results
- Pipeline is better (e.g. ls | wc >results)
- Most Unix commands are filters ⇒ can build almost arbitrarily complex command lines.
- Redirection can cause some buffering subtleties.

OS Fdns Part 4: Case Studies — UNIX Processes

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Pipes



- One of the basic Unix IPC schemes.
- Logically consists of a pair of fds
- e.g. reply = **pipe**(int fds[2])
- Concept of "full" and "empty" pipes.
- Only allows communication between processes with a common ancestor (why?).
- Named pipes address this.

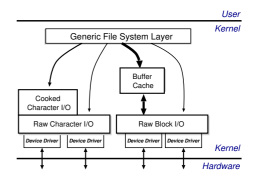
♥ OS Fdns Part 4: Case Studies — UNIX Interprocess Communication

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Signals

- Problem: pipes need planning \Rightarrow use signals.
- Similar to a (software) interrupt.
- Examples:
 - SIGINT: user hit Ctrl-C.
 - SIGSEGV : program error.
 - SIGCHLD: a death in the family...
 - SIGTERM: ... or closer to home.
- Unix allows processes to catch signals.
- e.g. Job control:
 - SIGTTIN, SIGTTOU sent to bg processes
 - SIGCONT turns bg to fg.
 - SIGSTOP does the reverse.
- Cannot catch SIGKILL (hence kill -9)
- Signals can also be used for timers, window resize, process tracing, . . .

I/O Implementation



- Recall:
 - everything accessed via the file system.
 - two broad categories: block and char.
- Low-level stuff gory and machdep \Rightarrow ignore.
- Character I/O low rate but complex ⇒ most functionality in the "cooked" interface.
- Block I/O simpler but performance matters ⇒ emphasis on the buffer cache.

The Buffer Cache

- Basic idea: keep copy of some parts of disk in memory for speed.
- On read do:
 - 1. Locate relevant blocks (from inode)
 - 2. Check if in buffer cache.
 - 3. If not, read from disk into memory.
 - 4. Return data from buffer cache.
- On write do same first three, and then update version in cache, not on disk.
- "Typically" prevents 85% of implied disk transfers.
- Question: when does data actually hit disk?
- Answer: call sync every 30 seconds to flush dirty buffers to disk.
- Can cache metadata too problems?
- need mutual exclusion and condition synchronisation
 - e.g. WAIT for a buffer
 - e.g. WAIT for full (data transfer comlete.

🖁 OS Fdns Part 4: Case Studies — UNIX I/O Subsystem

Unix Process Scheduling

- Priorities 0–127; user processes ≥ PUSER = 50.
- Round robin within priorities, quantum 100ms.
- Priorities are based on usage and nice, i.e.

$$P_{j}(i) = Base_{j} + \frac{CPU_{j}(i-1)}{4} + 2 \times nice_{j}$$

gives the priority of process j at the beginning of interval i where:

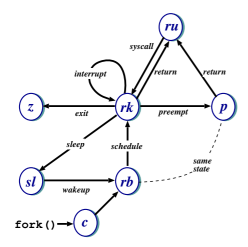
$$CPU_{j}(i) = \frac{2 \times load_{j}}{(2 \times load_{j}) + 1} CPU_{j}(i-1) + nice_{j}$$

and $nice_i$ is a (partially) user controllable adjustment parameter $\in [-20, 20]$.

- ullet $load_j$ is the sampled average length of the run queue in which process j resides, over the last minute of operation
- ullet so if e.g. load is $1 \Rightarrow \sim 90\%$ of 1 seconds CPU usage "forgotten" within 5 seconds.
- 🛡 OS Fdns Part 4: Case Studies UNIX Process Scheduling

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Unix Process States



running (user-mode) rk running (kernel-mode) ru

zombie pre-empted sl sleeping rb runnable

created

• Note: above is simplified — see CS section 23.14 for detailed descriptions of all states/transitions.

Summary

- Main Unix features are:
 - file abstraction
 - * a file is an unstructured sequence of bytes
 - * (not really true for device and directory files)
 - hierarchical namespace
 - * directed acyclic graph (if exclude soft links)
 - * can recursively mount filesystems
 - heavy-weight processes
 - IPC: pipes & signals
 - I/O: block and character
 - dynamic priority scheduling
 - * base priority level for all processes
 - * priority is lowered if process gets to run
 - * over time, the past is forgotten
- But V7 had inflexible IPC, inefficient memory management, and poor kernel concurrency.
- Later versions address these issues.

Windows NT: History

After OS/2, MS decide they need "New Technology":

- 1988: Dave Cutler recruited from DEC.
- 1989: team (\sim 10 people) starts work on a new OS with a micro-kernel architecture.
- July 1993: first version (3.1) introduced

Bloated and suckful (smh22) ⇒

- NT 3.5 released in September 1994: mainly size and performance optimisations.
- Followed in May 1995 by NT 3.51 (support for the Power PC, and more performance tweaks)
- July 1996: NT 4.0
 - new (windows 95) look 'n feel
 - various functions pushed back into kernel (most notably graphics rendering functions)
 - ongoing upgrades via service packs

♥ OS Fdns Part 4: Case Studies — NT Introduction & Overview

NT Design Principles

Key goals for the system were:

- portability
- security
- POSIX compliance
- multiprocessor support
- extensibility
- international support
- compatibility with MS-DOS/Windows applications

This led to the development of a system which was:

- written in high-level languages (C and C++)
- based around a micro-kernel, and
- constructed in a layered/modular fashion.

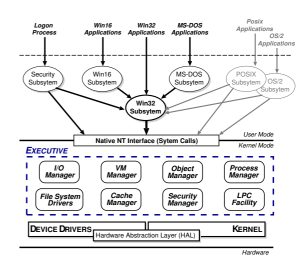
Windows NT: Evolution

- Feb 2000: NT 5.0 aka Windows 2000
 - borrows from windows 98 look 'n feel
 - both server and workstation versions, latter of which starts to get wider use
 - big push to finally kill DOS/Win 9x family
 - (fails due to internal politicking)
- Windows XP (NT 5.1)launched Oct 2001
 - home and professional⇒finally kills win 9x
 - various "editions" (media center[2003]
 64-bit[2005]) and service packs (SP1, SP2).
- Server product 2K3 (NT 5.2)released 2003
 - basically the same, modulo registry tweaks, support contract and, of course, cost
 - a plethora of editions . . .
- Windows Vista (NT 6.0) due Q4 2006
 - new Aero UI, new WinFX API
 - missing Longhorn bits like WinFS, Msh
- Longhorn Server (NT x.y?) probably 2007 . . .

■ OS Fdns Part 4: Case Studies — NT Introduction & Overview

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Structural Overview



- Kernel Mode: HAL, Kernel, & Executive
- User Mode:
 - environmental subsystems
 - protection subsystem

HAL

- Layer of software (HAL.DLL) which hides details of underlying hardware
- e.g. interrupt mechanisms, DMA controllers, multiprocessor communication mechanisms
- Many HALs exist with same *interface* but different *implementation* (often vendor-specific)

Kernel

- Foundation for the executive and the subsystems
- Execution is never preempted.
- Four main responsibilities:
 - 1. CPU scheduling
 - 2. interrupt and exception handling
 - 3. low-level processor synchronisation
 - 4. recovery after a power failure
- Kernel is objected-oriented; all objects either dispatcher objects and control objects

🖁 OS Fdns Part 4: Case Studies — NT Low-level Functions

- Hybrid static/dynamic priority scheduling:
 - Priorities 16-31: "real time" (static priority).

CPU Scheduling

- Priorities 1-15: "variable" (dynamic) priority.
- Default quantum 2 ticks (\sim 20ms) on Workstation, 12 ticks (\sim 120ms) on Server.
- Threads have base and current (\geq base) priorities.
 - On return from I/O, current priority is boosted by driver-specific amount.
 - Subsequently, current priority decays by 1 after each completed quantum.
 - Also get boost for GUI threads awaiting input: current priority boosted to 14 for one quantum (but quantum also doubled)
 - Yes, this is true.
- On Workstation also get quantum stretching:
 - "... performance boost for the foreground application" (window with focus)
 - fg thread gets double or triple quantum.

Processes and Threads

NT splits the "virtual processor" into two parts:

- 1. A **process** is the unit of resource ownership. Each process has:
 - a security token,
 - a virtual address space,
 - a set of resources (object handles), and
 - one or more *threads*.
- 2. A **thread** is the unit of dispatching. Each thread has:
 - a scheduling state (ready, running, etc.),
 - other scheduling parameters (priority, etc),
 - a context slot, and
 - (generally) an associated process.

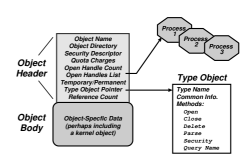
Threads are:

- co-operative: all threads in a process share the same address space & object handles.
- lightweight: require less work to create/delete than processes (mainly due to shared VAS).

♥ OS Fdns Part 4: Case Studies — NT Low-level Functions

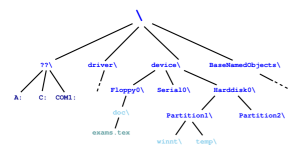
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Object Manager



- Every resource in NT is represented by an object
- The Object Manager (part of the Executive) is responsible for:
 - creating objects and $\mathit{object\ handles}$
 - performing security checks
 - tracking which processes are using each object
- Typical operation:
 - handle = open(objectname, accessmode)
 - result = service(handle, arguments)

Object Namespace



- Recall: objects (optionally) have a name
- Object Manager manages a hierarchical namespace:
 - shared between all processes ⇒ sharing
 - implemented via directory objects
 - each object protected by an access control list.
 - naming domains (implemented via parse)
 mean file-system namespaces can be integrated

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- Also get *symbolic link objects*: allow multiple names (aliases) for the same object.
- Modified view presented at API level. . .
- 💗 OS Fdns Part 4: Case Studies NT Executive Functions

Security Reference Manager

- NTs object-oriented design supports a *uniform* mechanism for runtime access and audit checks
 - every time a process opens a handle to an object, check process security token and object's ACL
 - cf. Unix (file-system, networking, shared memory etc . . .)

Local Procedure Call Facility

- LPC (or IPC) passes requests and results between client and server processes within a single machine.
- Used to request services from the various NT environmental subsystems.
- Three variants of LPC channels:
 - 1. small messages (\leq 256 bytes): copy messages between processes
 - 2. zero copy: avoid copying large messages by pointing to a shared memory section object created for the channel.
 - 3. *quick LPC*: used by the graphical display portions of the Win32 subsystem.

Process Manager

- Provides services for creating, deleting, and using threads and processes.
- Very flexible:
 - no built in concept of parent/child relationships or process hierarchies
 - processes and threads treated orthogonally.
- \Rightarrow can support Posix, OS/2 and Win32 models.

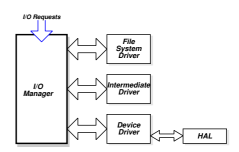
Virtual Memory Manager

- NT employs paged virtual memory management
- The VMM provides processes with services to:
 - allocate and free virtual memory
 - modify per-page protections
- Can also share portions of memory:
 - use $section \ objects$ (\approx software segments)
 - based versus non-based.
 - also used for memory-mapped files

■ OS Fdns Part 4: Case Studies — NT Executive Functions

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I/O Manager



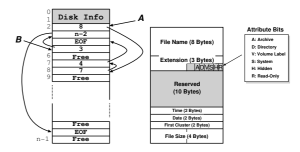
- The I/O Manager is responsible for:
 - file systems
 - cache management
 - device drivers
- Basic model is asynchronous:
 - each I/O operation explicitly split into a request and a response
 - I/O Request Packet (IRP) used to hold parameters, results, etc.
- ullet File-system & device drivers are stackable. . .

Cache Manager

- Cache Manager caches "virtual blocks":
 - viz. keeps track of cache "lines" (blocks) as offsets within a file rather than a volume.
 - disk layout & volume concept abstracted away.
 - ⇒ no translation required for cache hit.
 - ⇒ can get more intelligent prefetching
- Completely unified cache:
 - cache blocks all in virtual address space.
 - decouples physical & virtual cache systems: e.g.
 - * virtually cache in 256K blocks,
 - * physically *cluster* up to 64K.
 - NT virtual memory manager responsible for actually doing the I/O.
 - allows lots of FS cache when VM system lightly loaded, little when system is thrashing.
- NT/2K also provides some user control:
 - if specify temporary attrib when creating file ⇒ will never be flushed to disk unless necessary.
 - if specify write_through attrib when opening a file ⇒ all writes will synchronously complete.
- 🖁 OS Fdns Part 4: Case Studies NT Executive Functions

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File Systems: FAT16



- A file is a linked list of *clusters*: a cluster is a set of 2^n contiguous disk blocks, $n \ge 0$.
- Each entry in the FAT contains either:
 - the index of another entry within the FAT, or
 - a special value EOF meaning "end of file", or
 - a special value Free meaning "free".
- Directory entries contain index into the FAT
- FAT16 could only handle partitions up to $(2^{16} \times c)$ bytes \Rightarrow max 2Gb partition with 32K clusters.
- (and big cluster size is bad)

🖁 OS Fdns Part 4: Case Studies — Microsoft File Systems

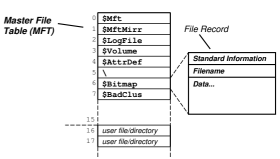
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File Systems: FAT32

- Obvious extension: instead of using 2 bytes per entry, FAT32 uses 4 bytes per entry
- ⇒ can support e.g. 8Gb partition with 4K clusters
- Further enhancements with FAT32 include:
 - can locate the root directory anywhere on the partition (in FAT16, the root directory had to immediately follow the FAT(s)).
 - can use the backup copy of the FAT instead of the default (more fault tolerant)
 - improved support for demand paged executables (consider the 4K default cluster size . . .).
- VFAT on top of FAT32 does long name support: unicode strings of up to 256 characters.
 - want to keep same directory entry structure for compatibility with e.g. DOS
 - \Rightarrow use multiple directory entries to contain successive parts of name.
 - abuse V attribute to avoid listing these

Still pretty primitive. . .

File-Systems: NTFS



- Fundamental structure of NTFS is a *volume*:
 - based on a logical disk partition
 - may occupy a portion of a disk, an entire disk, or span across several disks.
- An NTFS file is described by an array of records in a special file called the Master File Table (MFT).
- The MFT is indexed by a *file reference* (a 64-bit unique identifier for a file)
- A file itself is a structured object consisting of a set of attribute/value pairs of variable length. . .

NTFS: Recovery

- To aid recovery, all file system data structure updates are performed inside *transactions*:
 - before a data structure is altered, the transaction writes a log record that contains redo and undo information.
 - after the data structure has been changed, a commit record is written to the log to signify that the transaction succeeded.
 - after a crash, the file system can be restored to a consistent state by processing the log records.
- Does not guarantee that all the user file data can be recovered after a crash — just that metadata files will reflect some prior consistent state.
- The log is stored in the third metadata file at the beginning of the volume (\$Logfile)
 - NT has a generic log file service
 - ⇒ could in principle be used by e.g. database
- Overall makes for far quicker recovery after crash
- (modern Unix fs [ext3, xfs] use similar scheme)

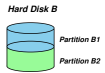
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NTFS: Fault Tolerance

Hard Disk A

Partition A1 Partition A2 Partition A3



- FtDisk driver allows multiple partitions to be combined into a logical volume:
 - logically concatenate multiple disks to form a large logical volume, a volume set.
 - based on the concept of RAID = Redundant
 Array of Inexpensive Disks:
 - e.g. RAID level 0: interleave multiple partitions round-robin to form a $stripe\ set$
 - e.g. RAID level 1 increases robustness by using a mirror set: two equally sized partitions on two disks with identical data contents.
 - (other more complex RAID levels also exist)
- FtDisk can also handle sector sparing where the underlying SCSI disk supports it
- (if not, NTFS supports s/w cluster remapping)
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NTFS: Other Features

Security:

- security derived from the NT object model.
- each file object has a security descriptor attribute stored in its MFT record.
- this attribute contains the access token of the owner of the file plus an access control list

• Compression:

- NTFS can divide a file's data into compression units (blocks of 16 contiguous clusters)
- NTFS also has support for sparse files
 - * clusters with all zeros not allocated or stored
 - instead, gaps are left in the sequences of VCNs kept in the file record
 - * when reading a file, gaps cause NTFS to zero-fill that portion of the caller's buffer.

Encryption:

- Use symmetric key to encrypt files; file attribute holds this key encrypted with user $public\ key$
- Problems: private key pretty easy to obtain; and administrator can bypass entire thing anyhow.

Environmental Subsystems

- User-mode processes layered over the native NT executive services to enable NT to run programs developed for other operating systems.
- NT uses the Win32 subsystem as the main operating environment; Win32 is used to start all processes. It also provides all the keyboard, mouse and graphical display capabilities.
- MS-DOS environment is provided by a Win32 application called the *virtual dos machine* (VDM), a user-mode process that is paged and dispatched like any other NT thread.
- 16-Bit Windows Environment:
 - Provided by a VDM that incorporates Windows on Windows
 - Provides the Windows 3.1 kernel routines and stub routings for window manager and GDI functions.
- The POSIX subsystem is designed to run POSIX applications following the POSIX.1 standard which is based on the UNIX model.

Summary

- Main Windows NT features are:
 - layered/modular architecture:
 - generic use of objects throughout
 - multi-threaded processes
 - multiprocessor support
 - asynchronous I/O subsystem
 - NTFS filing system (vastly superior to FAT32)
 - preemptive priority-based scheduling
- Design essentially more advanced than Unix.
- Implementation of lower levels (HAL, kernel & executive) actually rather decent.
- But: has historically been crippled by
 - almost exclusive use of Win32 API
 - legacy device drivers (e.g. VXDs)
 - lack of demand for "advanced" features
- Continues to evolve:
 - Windows Vista (NT 6.0) due Q4 2006
 - Longhorn due 2007-2009
 - Singularity research OS. . .

Course Review

- Part I: Computer Organisation
 - fetch-execute cycle, data representation, etc
 - mainly for getting up to speed for h/w courses
- Part II: Operating System Functions
 - OS structures: h/w support, kernel vs. μ -kernel
 - Processes: states, structures, scheduling
 - Memory: virtual addresses, sharing, protection
 - Filing: directories, meta-data, file operations.
- Part III: Concurrency Control
 - multithreaded processes
 - mutual exclusion and condition synchronisation
 - implementation of concurrency control
- Part IV: Case Studies
 - UNIX and Windows NT